TOP SECKET

15283

25X²

CIA/PIR-36/64 November 1964

Copy 5

CENTRAL INTELLIGENCE AGENCY
PHOTOGRAPHIC INTELLIGENCE REPORT

OMSK AIRFRAME PLANT NC 166 OMSK, USSR



25X1

PHOTOGRAPHIC INTELLIGENCE DIVISION

Declass Review by NIMA/DOD

TOP SECRET

GROUP 1
Excluded from automatic
downgrading and declassification

г	TOP SECRET	25X′
25X1		25X
_	CIA/PIR-36/64	_
	OMSK AIRFRAME PLANT NO 166	
	OMSK, USSR	
25X1	The main plant area of Omsk Airframe Plant tography	25X
•	No 166 is located immediately south of Omsk Aircraft Engine Plant of 328,300 square feet of floorspace (inset B,	25X
25X1	Baranova No 29 at 54-57- Figure 3).	
	35N 73-26-30E in the eastern section of Omsk, USSR (Figures 1 and 2). The final assembly a new section containing 113,950 square feet of	25X1
0574	USSR (Figures 1 and 2). The final assembly a new section containing 113,950 square feet of and checkout area is located at Omsk Airfield floorspace was added to the subassembly build-	
25X1	East approximately 1.5 ing (item 1, Figure 2). A small storage shed	OEV.
	nautical miles northeast of the main area. Both was also added in the main plant area areas of the airframe plant are road and when construction activity was	25X1
	rail served. observed, and a wing containing	
	The main plant area and the final assembly 148,750 square feet of floorspace was added to	25X
25X1	and checkout area were observed on photography the final assembly building (item 15, Figure 2). Five workshop/warehouse buildings were also	
	(inset A, Figure 3). At that time the airframe constructed during this period in the final	
	plant contained approximately 1,921,825 square assembly and checkout area. Footings observed	
	feet of floorspace. A comparison of this pho-	25X
	73°30'	
	River	
	• OMSK	
	SE'COL	
	OMSK AIRFIELD SOUTHWEST	
•	OMSK A) RFRAME PLANT NQ 166	
	Railroad, double track Railroad, single track	
	Road Swamp Bridge	
	Lilinge 1 2 3	
	NAUTICAL MILES	
	FIGURE 1. LOCATION MAP.	
	- 4	25X1
		20/(
	TOP SECRET	

FIGURE 2. LAYOUT OF OMSK AIRFRAME PLANT NO 166.

Total floorspace of plant

Total floorspace of numbered buildings Total floorspace of other buildings

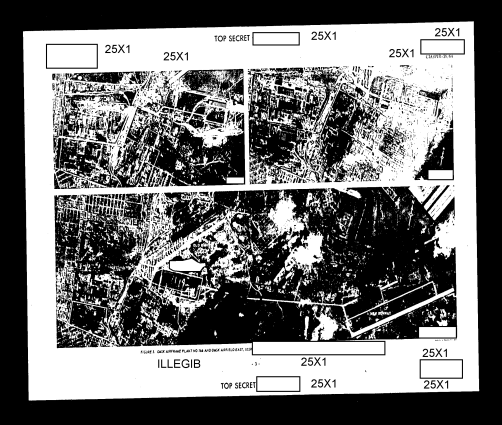
TOP SECRET

2,025,675 224,450

2,250,125

NPIC J-5227 (11/64)

25X1



25X1	TOP SECRET	25X1
23/1		25X1
25X1	building indicate further construction. Unidentified construction activity (item 14) is also evident immediately east of the old final assembly hangar, now probably a workshop (item 13). The present estimated floorspace of the airframe plant is 2,250,125 square feet. The new runway at Omsk Airfield East, under construction and now complete, measures approximately 9,800 by 250 feet. It is oriented northeast/southwest and is surfaced with concrete. The original runway is no longer in service; housing is being built next to the runway (Figure 3). 20 small swept/deltawing aircraft and one CAT/CUB were observed at the airfield. Three additional small swept/ delta-wing aircraft were positioned near the final assembly building on the connecting taxiway.	
	REFERENCES	0
25X1	MAPS OR CHARTS ACIC. US Air Target Chart, Series 200, Sheet 0163-10HL, 2d ed, Sep 62, scale 1:200,000 (SECRET)	
	REQUIREMENT CIA. C-RR4-\$1,357 PROJECT C-766 64	
	TOP SECRET	25X1